Sanitized Copy Approved for Release 2011/07/18 : CIA-RDP80-00809A000600230575-9

CLASSIFICATION RESTRICTED

CENTRAL INTELLIGENCE AGENCY

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

STAT

COUNTRY

Czechoslovakia

UZGULUBIUVAK I

Economic - Five-Year Plan results

DATE OF

INFORMATION 1949

HOW

PUBLISHED Daily newspapers

DATE DIST. /#Jun 1949

WHERE PUBLISHED

FD Prem

NO. OF PAGES 4

DATE PUBLISHED

6, 13 Apr 1949

SUPPLEMENT TO

LANGUAGE

Czech

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE Czechoslovak newspapers as indicated.

FRENJARY, MARCH FIGURES RELEASED SMALL ABRAGIVE DISK PRODUCED

FIVE-YEAR PLAN FOR MARCH -- Rude Pravo, No 87, 13 Apr 49

The following are detailed figures on the results of the Five-Year Plan for March and for the entire first quarter of 1949. The figures indicate the percentages by which the plan was fulfilled.

		4.1
Industry	Mur 1949	1st Qu 1949
Mining	101.1	100.9
Black coal	100.8	101.1
Brown coal	97.4	98.1
Colte	104.5	100.5
From ore	114.5	110.4
Power	105.9	103 6
Rectricity	106.3	104.1
ŭe.s	103.6	101.0
Metal Industry	102.9	101.6
Bailroad cars	105.6	با. بار
Swing machines	94.5	103.1
Agricultural machines	115.5	119.9
Preserv	98.8	87.0
Bioycles	108.6	111.7
Manuel ware	110.2	103.0
Electric motors, under 0.5 kg	120.5	104.0
Electric motors from 0.5 to 25 kg	113.5	101.8
Telephone instruments	111.5	73.6
Radio receivers	110.7	109.4
	•	

CLASSIFICATION REPORTED

THE MANY MANY DISTRIBUTION

THE PROPERTY OF THE PROPE

		ED

All and the control of the control o	20 Et A. 9 60 a Ab. 1 30 Ab.	
Industry	Mar 1949	1st Qu 1949
Chemical Industry	102.3	101.4
	109.4	107.5
Mitrogenous fertilizers	112.7	110.3
Phosphorous fertilizers	106.0	106.6
Artificial staple fiber	91.4	98.1
Artificial silk	93.1	94.0
Soay		* 5
Glade:	104.7	97.9
	103.9	96,1
Molded hollow glass Molded flat glass	107.6	103.9
Molded small glassware	96.2	87.8
하루 사용 그는 사람 하는 하는 아이들이 모르는 모든		108
Construction Materials and Cer	emics ive-y	A
Cement	100.5	110.4
Brioks	100.5	114.4
Tile Tile	124.4	119.9
Industrial porcelain	108.9	103.7
Line	102.7	111.7
	98. 7	99.2
Paper	e e	
Unbleached cellulose	96.6	98.5
Paper	100.5	99.7 99.5
Cardboard	98.4	99•5
Wood	94.7	97.6
Lumber and ties	94.4	97•3
Commercial veneers	115 4	110.8
Flywood.	95.6	96.9
Textiles and Clothing	109.4	106.9
Cotton yarn	106.6	105.0
Woolen yarn	106.4	102.2
Linen yarn	97.0	96.3
Cotton fabrics	102.1	103.6
Woolen Fabrics	117.3	1 5.7
Enitted and jorsey goods	112.4	106.6
Stockings and sooks	111.8	108.9
Men's and boys' outer cloth	ing 116.4	101.5
Women's and girls' outer ol-		103.2
Work clothing	135.5	132.4
Men's and boys' underwear	110.7	112.6
Women's and girls' underves	r 101.6	104.3
Leather and Rubber	105.9	102.7
Footwear	106.1	102.7
Rubber tires (tubes and cas		98.i
Phonographs and Films	127	115
Phonograph records	208.1	175.7
Long vilms	100.0	100.0
Short films	107.1	111.4



STAT

RESTRICTED

STAT

Industry		lat Qu 1949
Sugar Refining	produce the second control of	
Relined sugar Molasses	. · · · ·	117.0 130.2
Distilling		
Raw alcohol 10-percent vinegar		68.5 114.8
Brewing	· .	
Melt Beer		131.3 109.6
Milling		-
Edible milled wheat Edible milled rye		88.4 84.6
Fats and Oils	30 °	
Artificial fats Dairy Products		107.5
Camed milk Dairy butter Cheese		107.5 113.7 114.3
Tobasco		****
Cigarettes Cigare Pips tobacco		110.2 98.9 107.8

The total fulfillment of the plan for industry as a whole, without the food industry, was 104.6 percent for March and 105.6 percent for the first quarter of 1949. The food industry, not including sugar refining and molasses, fulfilled the plan for the first quarter of the year by 120.3 percent.

The paper industry fulfilled the March plan by 98.7 persons business control of individual parts of the industry was lower. The poor showing in cellulose is explained by the fact that the paper mill in Vetrni stopped work for 3 days because of a blizzard, while the low production of cardboard was caused by the fact that the Ostroh factory ceased work for 3 days through lack of steam.

The planned output of lumbor was fulfilled by only 83.4-percent because blizzards in the border regions made cutting impossible.

Lidove Moving, No 8?, 13 Apr 49

Absolute production figures for the February and March plans in the Various branches of industry are as follows:

RESIDICIED

RESTAINTED

<u>Product</u>	<u>Unit</u>	Feb 1949	<u>Mar 1949</u>
Black coal	Tons	1,404,700	1,555,300
Brown coal	99	2,173,800	2,375,000
Coke	n	498,300	564,500
Electric power	kw-h	662,700,000,000	734,800,000,000
Railroad cars	Units	1,455	1,835
Sawing machines	pt	8,781	9,301
Agricultural machines	er	28,549	26,681
Tractors	11	835	830
Automobiles	pr.	2,302	2,854
Biotcles	91	18,700	20,100
Enamel Vare	Tons	815,700	1,019,100
Telephone instruments	Units	5,000	10,800
Radio receivers	81	23,900	27,100
Nitrogenous fertilizers	Tons	2,687	3,025
Phospherous fertilizers	H	5,321	5,837
Artificial staple fiber		1,621	7,136
Artificial silk	, y r	457,600	500,000
Soap	e e	2,550	2,467
Ecllow glass		10,631	11,693
Flat gless		9,903	11,611
Coment		103,300	149, 500
Bricks	Million		20.5
Paper	Tone	22,203	27,717
Lumber and ties	Cu m	274,400	281,000
Veneera	Sq m	867,000	972,600
Cotton yarn	Tons	6,377	7,994
Woolen yarn	4	2,820	3,619
Cotton fabrics	Meters	25,109,700	31,356,600
Woolan fabrics	**	3,886,700	4,882,900
Enitted and jersey goods	Units	5,035,600	6,868,300
Stockings	Paire	6,336,400	7,916,100
Men's and boys' clothing	Units	267,900	341,300
Women's and girls' clothing	~	302,900	385,400
Work clothing	ni 	354,200	431,200
Man's and boys' underwear		952,700	1,184,500
Women's and girls' underwear		343,200	457,500
Shoes	Pairs	5,301,200	6,710,800
Phonograph records	Unite	509,000	695,000

SMAIL ABRABIVE DISK PRODUCED -- Lidove Moviny, No 81, 6 Apr 49

The carborundum state enterprise in Benatky not only surpassed the March plan by 25 percent, but also achieved other production successes. They were able to produce a small abrasive disk for 0.20 - millimeter threads. The finest abrasive disks have been a Swiss specialty until now. The disk, the work of Professor Videman and his workers, till be very valuable in the export trade.

. R N D -

ESTABLE

STAT